

FEYGIN, Yakov Grigor yevich, prof.; KOMAROVA, T.F., red.; ATROSHCHENKO, L.Ye., tekhn.red.

[Distribution of productive forces in the U.S.S.R. during the seven-year plan] Razmeshchenie proizvoditel'nykh sil SSSR v semiletke. Moskva, Izd-vo "Znanie," 1960. 44 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.3. Ekonomika, no.26). (MIRA 13:8)

1. Chlen-korrespondent Akademii nauk USSR (for Feygin).
(Russia--Industries) (Natural resources)

FEYGIN. Yn.g., prof., otv. red.; VASIL'YEV, N.V., doktor ekonom. nauk, red.; MOSKVIN, D.D., kand. ekonom. nauk, red.; SHOKIN, N.A., kand. ekonom. nauk, red.; KOMAROV, Ye.I., red.; GERASIMOVA, Ye.S., tekhn. red.

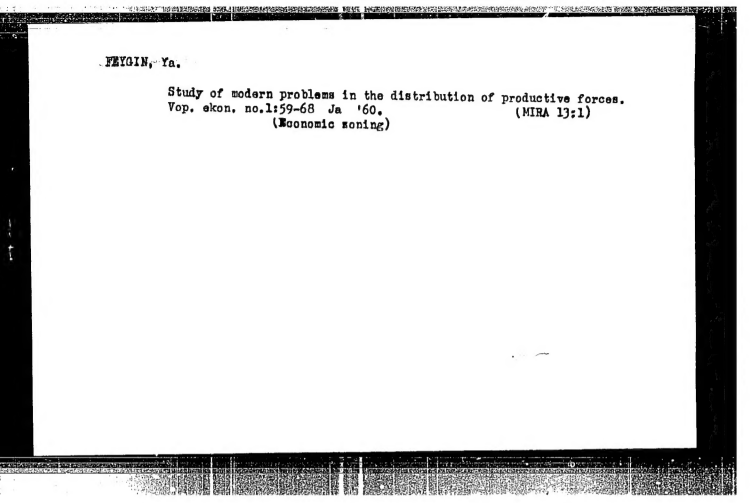
[Problems of the distribution of productive forces durign the period of the large-scale building of communism] Problemy rezmeshcheniia proizvoditel'nykh sil v period razvernutogo stroitel'stva kommunisma. Moskva, Gosplanizdat, 1960. 335 p. (MIRA 14:5)

1. Akademiya nauk SSSR. Inatitut ekonomiki. 2. Inatitut ekonomiki AN SSSR (for Feygin, Vasil'yev, Moskvin, Shokin)
(Russia--Economic policy)

FEYGIN, Ya.G., doktor ekon.nauk; VILENSKIY, M.A., kand.ekon.nauk;
OMAROVSKIY, A.G., kend.ekon.nauk; LIVSHITS, R.S., doktor ekon.nauk;
CHUGUNOV, B.I., kand.ekon.nauk; SHOKIN, N.A., kand.ekon.nauk;
IOFFE, Ya.A.; VARANKIN, V.V., kand.ekon.nauk; ROZENFEL'D, Sh.L.,
kand.ekon.nauk; KORNEYEV, A.M., doktor ekon.nauk; OPATSKIY, L.V.,
doktor ekon.nauk; VASIL'YEV, N.V., doktor ekon.nauk; RUDENKO, N.A.,
kand.ekon.nauk; BYSTROZOROV, A.S., kand.geogr.nauk; POPOVA, Ye.I.,
kand.ekon.nauk; KRUTIKOV, I.P., kand.geogr.nauk; BAKOVETSKAYA, V.S.,
red.izd-ve; SHEVCHENKO, G.N., tekhn.red.

[Special features and factors in the distribution of branches of the national economy of the U.S.S.R.] Osobennosti i faktory razmeshcheniis otraslei narodnogo khozisistva SSSR. Moskva. 1960. 692 p. (MIRA 14:3)

1. Akademiya nauk SSSR. Institut ekonomiki. (Economic zoning)



。 1. 1945年 1945年 1950年 1950年

ALAMPIYEV, P.M., doktor ekonom. nauk, prof., red.; FEYGIN, Ya.G., doktor ekonom. nauk, prof., red.; LISETSKAYA, A.P., red.; PONOMAREVA, A.A., tekhn. red.

[Methodology of economic geography] Metodologicheskie voprosy ekonomicheskoi geografii. Moskva, Ekonomizdat, 1962. 278 p. (MIRA 15:6)

1. Chlen-korrespondent Akademii nauk USSR (for Feygin). (Geography, Economic—Study and teaching)

FEYGIN, Ya.G., doktor ekon. nauk; YANITSKIY, N.F., doktor geogr.

nauk; ZHIRMUNSKIY, M.M., doktor geogr. nauk; ALAMPIYEV,

M.P., doktor ekon. nauk; KOSTENNIKOV, V.M., kand.ekon.

nauk; BUYANOVSKIY, M.S., kand. geogr. nauk; SHISHKIN, N.I.,

doktor geogr. nauk; MOSKVIN, D.D., kand.ekon. nauk; GURARI,

Ye.L., kand.ekon.nauk; VETROV, A.S., kand.geogr. nauk;

LISETSKAYA, A.P., red.; PONOMAREVA, A.A., tekhn. red.

[Methodological problems of economic geography] Metodologicheskie voprosy ekonomicheskoi geografii. Moskva, Ekonomizdat, 1962. 278 p. (MIRA 15:7)

1. Chlen-korrespondent Akademii nauk USSR i Institut ekonomiki Akademii nauk SSSR (for Feygin). 2. Institut geografii Akademii nauk SSSR (for Yanitskiy, Zhirmunskiy, Buyanovskiy).
3. Institut ekonomiki mirovoy sotsialisticheskoy sistemy Akademii nauk SSSR (for Alampiyev). 4. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov SSSR (for Kostennikov). 5. Nauchno-issledovatel skiy institut truda Gosudarstvennogo komiteta Soveta Ministrov SSSR (for Shishkin).
6. Institut ekonomiki Akademii nauk SSSR (for Moskvin). 7. Orenburgskiy pedagogicheskiy institut (for Vetrov).

(Geography, Economic-Methodology)

?" (1955年) 1. (1955年) 1. [1956年) 1. [1956年] 1. [19564]

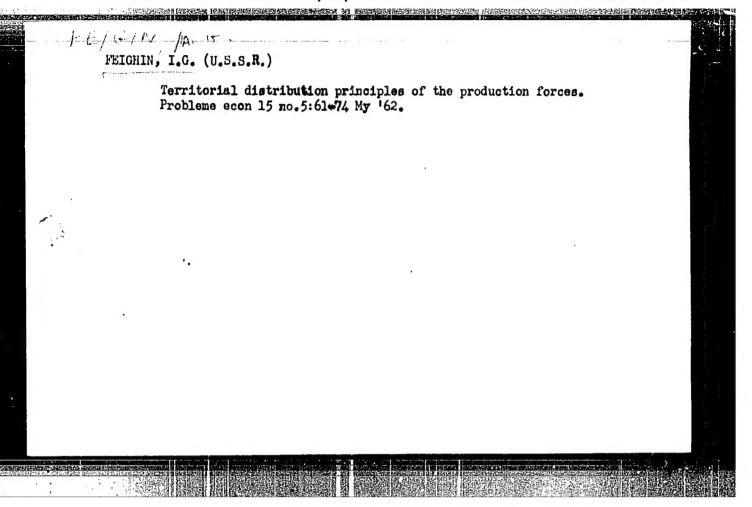
ROZENFEL'D, Sh.L.; FEYGIN, Ya.G., otv. red.; BAKOVETSKAYA, V.S., red.; ASTAF'YEVA, G.A., tekhn. red.; RYLINA, Yu.V., tekhn. red.

[Problems of the distribution of the building materials industry in the U.S.S.R.] Problemy razmeshcheniia promyshlennosti stroitel'nykh materialov SSSR. Moskva, Izd-vo Akad. nauk SSSR, 1962.

330 p. (MIRA 15:8)

1. Chlen-korrespondent Akademii nauk USSR (for Feygin).

(Building materials industry)



ALAMPIYEV, P.M.; ZHIMMUNSKIY, M.M.; KLUPT, V.S.; KONSTANTINOV, O.A.;
MILEYKOVSKIY, A.G.; SEMEVSKIY, B.N.; FEYGIN, Ya.G.; SHISHKIN,
N.I.; YANITSKIY, N.F.

Letter to the editors of the journal "Izvestiia AN SSSR, Seriia
Geograficheskaia." Izv.AN SSSR. Ser.geog. no.6:146-147 N-D '62.

(MIRA 15:12)

(Geography, Economic)

TELEPKO, Lyudmila Nikolayevna; FEYGIN, Ya.G., prof., red.; VORONOV, V.V., red.; SMIRNOV, Ye.I., red.; PONOMAREVA, A.A., tekhn.red.

[Important economic regions of the U.S.S.R.; several problems in the territorial organization of the economy]Krupnye ekonomicheskie raiony SSSR; nekotorye voprosy territorial'noi organizatsii khoziaistva. Pod red. IA.G.Feigina. Moskva, Ekonomizdat, 1963. 197 p.

(MIRA 16:3)

1. Chlen-korrespondent Akademii nauk Ukr.SSR (for Feygin).

(Economic zoning)

FEYGIN, YA.G.

The principles for spacing the industry and the complex development of the natural economy in the areas of the USSR which revealed backwardness .?

Report submitted to the Conf. on the Application of Science and Technology for the Benefit of the Less Developed Areas.

Geneva, Switzerland 4-20 February 1963

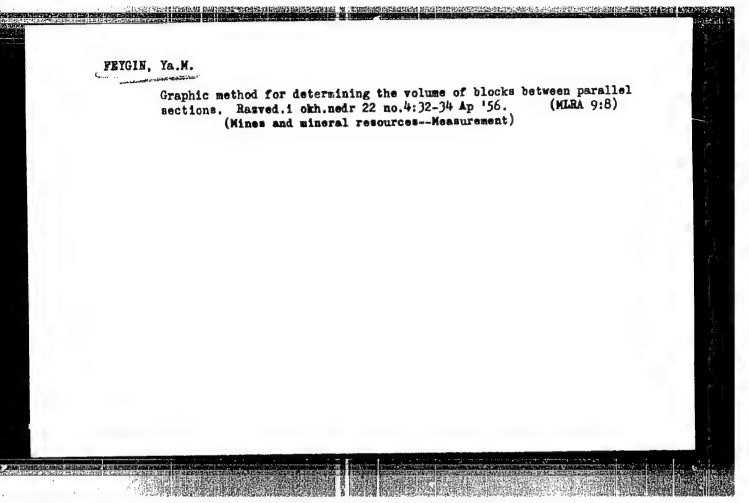
ALAMPIYEV, P.M.; VOL'F, M.B.; ZHIRMUNSKIY, M.M.; KLUPT, V.S.; KONSTANTINOV, O.A.;
MILEYKOVSKIY, A.G.; SEMEVSKIY, B.N.; FFYGIN, Ya.G.; SHISHKIN, N.I.;
YANITSKIY, N.F.

In reference to IU.G.Sauahkin's reply. Izv. AN SSSR. Ser. geog.
no.3:156-158 My-Je '63. (MIRA 16:8)

(Geography, Economic)

"Mansphildite_New Mineral from the Group of Arsenates," Priroda, No. 6, 1948.

FEYGIN, Ya. M.



GERASINOVSKIY, V.I.; POLYAKOV, A.I.; FEYGIN, Ya.M.

Structure of the differentiated lujavrito-foyaite-urtite rock complex of the Lovozero Massif. Dokl. AN SSSR 136 no. 3:700-703 Ja '61.

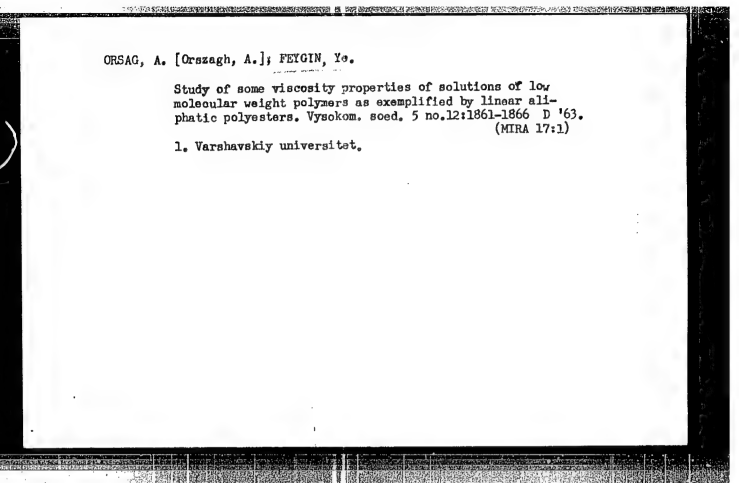
1. Institut geokhimii i analiticheskoy khimii imeni V.F. Vernadskogo. Predstavleno akademikom A.P. Vinogradovym.

(Lovozero tundras—Nepheline syenițe)

ATAMANOV, A.V.; LUGOV, S.F.; FEYGIN, Ya.M.

New data on the geology of the Lovozero Massif. Sov.geol. 4 no.2:55-67 F *61. (MIRA 14:10)

1. Ministerstvo geologii i okhrany nedr SSSR. (Lovozero Tundras--Geology)

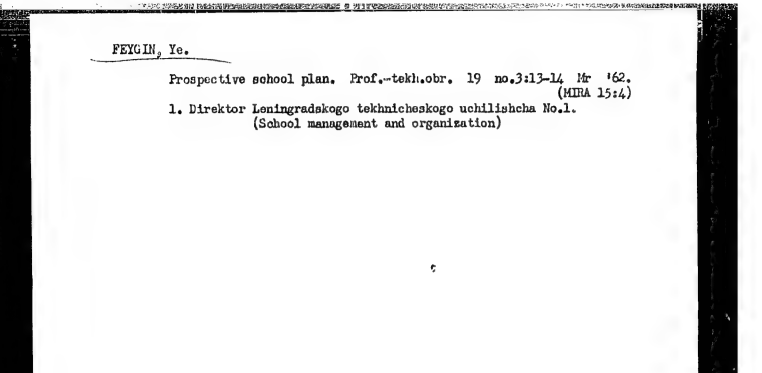


PEYCIH, Ye.

Creative search. Pref.-tekh.ebr. no.10:29 0 '55. (MIRA 9:1)

1.Zamentitel' direktera pe uchebne-preisvodstvenney chasti tekhniche-skoge uchilishcha me.1 g. Leningrad.

(Leningrad--Technical education)



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FEYGIN Ye. A. PLATONOV, V. M.; MUKHINA, T. N.; BARABANOV, N. L.

Calculating the process of ethane pyrolysis by means of the "Ural-1" electronic digital computer. Neftekhimia 2 no.4: 498-506 J1-Ag '62. (MIRA 15:10)

1. Nauchno-issledovatel'skiy institut sinteticheskikh spirtov i organicheskikh produktov.

(Ethane) (Pyrolysis)

FEYGIN, Ye.A.; PLATONOV, V.M.; MUKHINA, T.N.; GIRSANOV, I.V.

Methods for the optimal design of the coil of a pyrolysis furnace. Khim.prom. no.7:519-526 Jl '53. (MIRA 16:11)

1. Moskovskiy gosudarstvennyy universitet (for Girsanov).

FEYGIN YO.A.; GIRSANOV, I.V.; PLATONOV, V.M.

Computation of the optimal temperature profile in a chemical reactor for reactions of the type

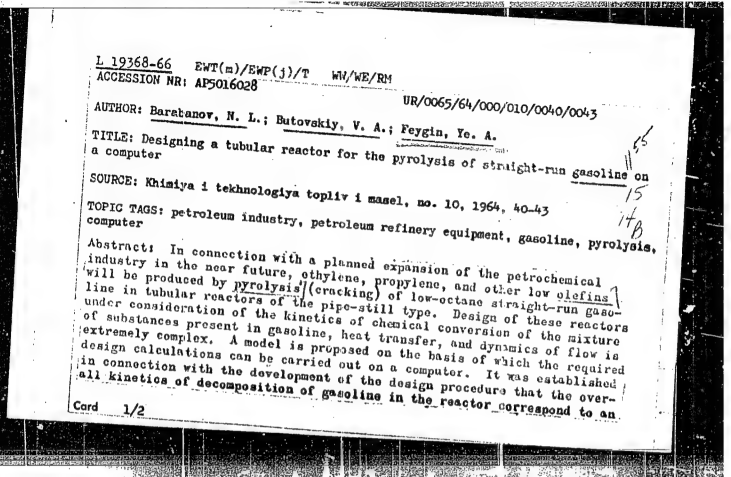
$$A \rightarrow B \rightarrow C$$
, $A \rightarrow B \rightarrow C$, $A \rightarrow C$. Dokl. AN SSSR 153 no.1:

1. Nauchno-issledovatel'skiy institut sinteticheskikh spirtov i organicheskikh produktov.

BUTOVSKIY, V.A.; FEYGIN, Ye.A.; GIRSANOV, I.V.; PLATONOV, V.M.

Mathematical model of the pyrolysis process in tubular furnaces. Khim. i tekh. topl. i masel 10 no.10:1-5 0 '65. (MIFA 18:10)

1. NIISS i Moskovskiy gosudarstvennyy universitet im. Lomonosova.



L 19368-66 ACCESSION NR: AP5016028 equation for the cracking of hydrocarbons proposed by A. I. Dintses and A. V. Frost, Dokl. Akad. Nauk SSSR, Vol. 3, No 7, 1934, p 510. To calculate the length of the pipe coil in the reactor, the temperatures of the gas mixture at the exit from the pipes were assumed to be in the range of 780-800°, 750-760°, and 730-735° for the production of ethylene, propylene, and butylene-butadiene, respectively, with the degree of conversion of the feed stock varying with the exact temperature at the exit. The effects of the addition of water vapor on the kinetics, yield of olefins, temperature, and the required length of tubing in the reactor were considered. It is held that the kinetics of the reaction, rather than heat transfer, consitute the limiting factor in the conversion. On the basis of the precision of laboratory experiments on which the design procedure is based, it is assumed that the precision of the calculations will be approximately + 15%. Orig. art. has 10 formulas, 1 graph, and 1 table. ASSOCIATION: NIISS SUBMITTED: 00 ENCL: 00 SUB CODE: FB, GC NO REF SOV: 006 OTHER: OOL JPRS . Card 2/2

FEL'DSHTEYN, E.I., doktor tekhm. nauk; MISHIN, P.A.; SOKOLOVA, Ye.I.; FEYGIN, Z.E.

Sulfo-cyaniding of metal-cutting tools. Avt. prom. 29 no.4: 37-39 Ap *63. (MIRA 16:6)

1. Minskiy avtozavod.
(Case hardening) (Metal-cutting tools)

ACC NR: APS028527 SOII

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SOURCE CODE: UR/0286/65/000/020/0118/0118

AUTHORS: Yegorov, V. I.; Avlasenko, G. A.; Poluyanchik, P. G.; Feygin, Z. S.; Abramov, Yu. M.

ORG: none

TITLE: Apparatus for ultrasonic cleaning of parts. Class 49, No. 175806

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 118

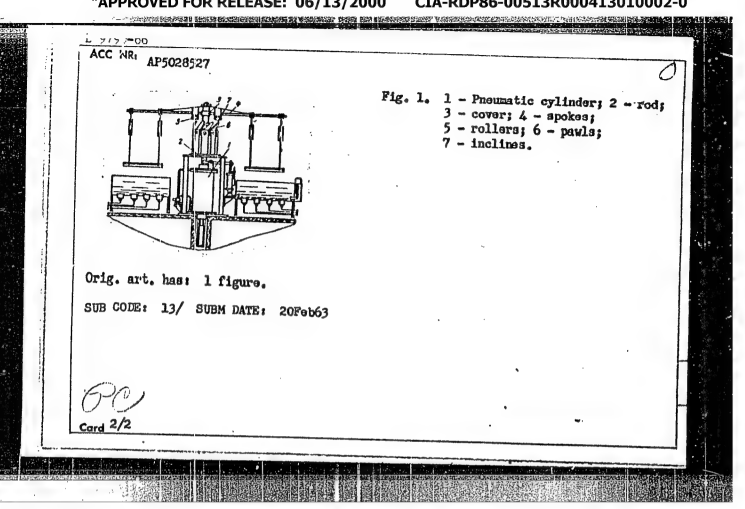
TOPIC TAGS: ultrasonic equipment, pneumatic device

ABSTRACT: This Author Certificate presents an ultrasonic cleaning apparatus with a periodically indexing carousel with radial spokes which carry holding fixtures for the parts. The spokes are located above perimetrically placed baths with ultrasonic transducers in their bottom sides. To provide universal application, the indexing mechanism of the carousel contains a pneumatic cylinder with a loose-fitting top which supports the spokes and a set of rollers (see Fig. 1). The latter interact with stationary inclined pawls.

Card 1/2

UDC: 621.9.048 6.9.06

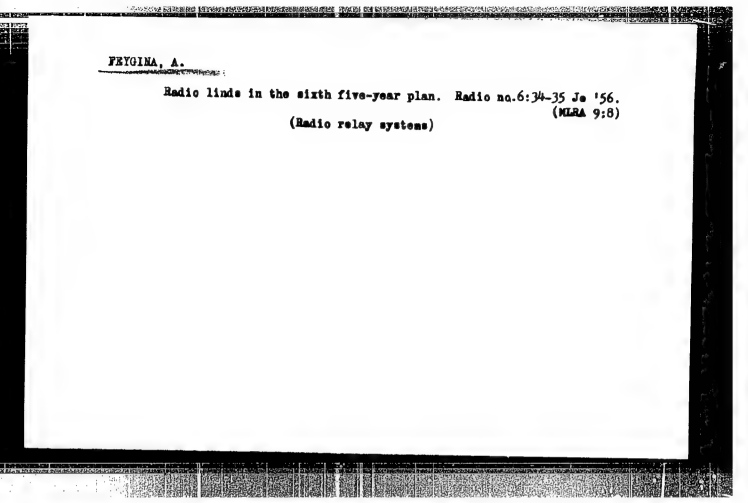
72_



YEGOROV, V.I.; FEYGIN, Z.S.; SAKHAROV, V.A.

Application of ultrasonic waves in the cleaning of the waste catcher tubes of spinning machinery. Tekst. prom. 25 no.5232-34 My '65. (MIRA 1815)

1. Nachal'nik Basovoy laboratorii ul'trazvukovoy i elektroerozionnoy obrabotki materialov Soveta narodnogo khozyavstva
BSSR (for Yegorov). 2. Starshiy inzh. Bazoroy laboratorii
ul'trazvukovoy i elektroerozionnoy obrabotki materialov Soveta
narednogo khozyaystva BSSR (for Feygin). 3. Nachal'nik
pryadil'nogo tsekha Minskogo kamvol'nogo kombinata (for Sakharov).



FEYGINA, A.A.; VCYTYEVICH, A.A.; GORLINA, S.N.

Embryclogy

Thase heterogenicity of parts of the developing organ. Dokl. AN SSSR 84 No. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952, Unclassified.

"Effect of the Environment on the Structure and Interrelation of the Secretory Clomonts of the Pancreas." Cand Tiol Sci. Alma-Ata Zooveterinary Inst. Alma-Ata, 1973. (AZhBiol. No. 6, fur 55)

30: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

FEYGIN, A.Kh.; FEYGINA, A.A.

Balantidiasis in a child one year and two months old. Pediatriia 37 no.9:90 S 159. (MIRA 13:2)

1. Iz kafedry infektsionnykh bolezney Vitebskogo meditsinskogo instituta.

(BALANTIDIUM COLI)

FEYGINA, A. I., Engineer.

"Radio relay lines." a chapter in the book Radio and Electronics and Their Technical Applications, by A. I. Berg, et al. Moscow 1956.

Summary of chapter 1071291

FEYGINA, A. Ya.; CHEBOTAREVSKTY, V. V.; SHEYDEMAN, I. Yu.; ANDREYEV, N. V.; KALYUZHNYY, V. G.; KONSTANTINOV, A. S.; LIVSHITS, M. P.; MANZHOS, F. M.; SAVKOV, Ye. I.; USPASSKTY, P. P.

Nonmetallic Materials, Their Processing and Application," Oborongiz, 1949. 535 ρ . Translated TABCON, W-13173, 1 Sep 50

KRUGLATA, Z.V., inzh.; SOKUV, A.M., kand. tekhn. nauk;

Procina. A.Ia., kand. tekhn. nauk

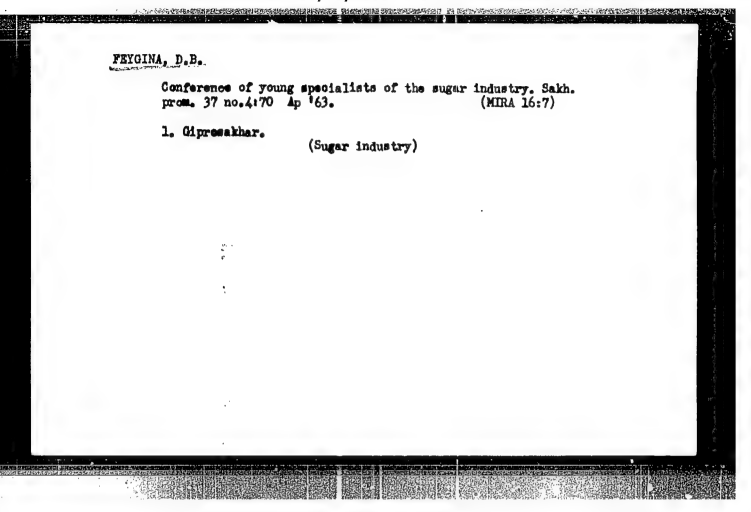
Plastic parts for cold water supply and sanitary equipment of all-metal passenger cars. Trudy TSNII NPS no.242:68-78

(MIRA 16:6)

(Railroads—Passenger cars)

(Sanitary engineering—Equipment and supplies)

(Flastics)



AKHYONEN, V.A.; GRENBERG, Ye.I.; GENIS, M.Ya.; FEYGINA, E.M.
ZAKHAROVA, V.S.; KOVALEVA, R.A.; ZALEVSKAYA, T.N. SHASHKIN,
M.A.; KOVALENKO, P.N.; ZAK, A.G.; AKHMETOVA, S.A.; MOSTRYUKOV,
P.M.: VEYSEYSKAYA, N.D.

Brief reports. Zav.lab. 23 no.7:801-802 '57.

(MLRA 10:8)

1.Institut geologii rudnykh mesteroshdeniy, petragrafii, mineralegii i geokhimii AN SSSR (for Akhvonen) 2.Dnepropetrovskiy Truboprokatnyy savod imeni V.I. Lenina (for Grenberg, Genis) 3. Angarskiy rementnomekhanicheskiy savod (for Shashkin) 4.Rostovskiy gosudarstvennyy universitet (for Kevalenko) 5. Karagandinskiy zavod sinteticheskogo kauchuka (for Zak, Akhmetova, Mostryukev, Veyseyskaya).

(Chemistry, Analytic)

AUTHORS:

Busev, A.I., Ivanyutin, M.I. Feygina, E.M.

A STANDARD WINDSHIP TO THE PROPERTY OF THE PRO

32-3-3/52

TITLE:

A Colorimetric Method of Determining Copper in Nickel Electrolytes (Kolorimetricheskiy metod opredeleniya medi v nikèlevykh elektrolitakh)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 3, pp. 265-266 (USSR)

ABSTRACT:

Amethod for the rapid colorimetric determination of copper was developed on the basis of the reaction of the Cu²⁺ ion in a weakly acid medium with nickeldiethyldithiophosphate, for hereby the copperdiethyldithiophosphate of deep yellow-orange color, which is extracted in the course of the analysis mentioned with carbon tetrachloride, and which is unsoluble in water but is soluble in any organic solvent, is produced. The nickeldiethyldithiophosphate can be produced by the method developed by A.I. Busev and M. I. Ivanyutin (Refs.l and 2), and will within short be available from the All-Union Scientific Research Institute for Reagents; it will be added to the extract in formof a 0.001 nolar solution. A standard sample serves the purpose of comparing colors (0.02 mg/Cu/l rl) and the final result is computed according to a formula. Also the sample investigated should not contain more than ang/l copper, because otherwise the colorless Cu⁺ diethyldithiophosphate is produced and the accuracy of the method is impaired. There are 2 tables, and 1 reference, 1 of which is Slavic.

ASSOCIATION: Moscow State University imeni M.V. Lomonosov, Central Institute for Aviation

AUTHORS: Morozova, A. M. and Feygina, F. 7. 126-5-3-8/31

CONTRACTOR OF THE STREET STREET, THE STREE

TITLE: Effect of Annealing Conditions on the Thermal Magnetic Ageing of Permanent Magnets Made from Magnico-type Alloys (Vliyaniye rezhima otpuska na temperaturnoye magnithoye stareniye postoyannykh magnitov iz splava tipa magniko)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1957, Vol V, Nr 3, pp 428-433 (USSR)

ABSTRACT: The object was to find conditions resulting in increased stability; it is shown that prolonged heating to 580°C, or a special sequence of temperatures and times, can give increased stability, as compared with normal treatments, which are directed to producing optimal field strength. The alloy used was composed of 15% Ni, 24% Co, 8.5% Al, 3% Cu and balance Fe. The specimens were 15 x 15 mm and from 30 to 180 mm long; all magnets were made from one batch of material. Three types of temperature cycle are used - I) 580°C for 24 hours, followed by coercive force measurement and thermal ageing; II) 580°C for four hours, 640°C for 2 hours, 580°C for four hours, and then as I; III) 700°C for 15 mins, 650°C for 30 min, 600°C for 1 hour, Card 1/2580°C for two hours, 550°C for two hours (overall time)

Effect of Annealing Conditions on the Thermal Magnetic Ageing of Permanent Magnets Made from Magnico-type Alloys

5 hours 45 mins), then as I. The thermal magnetic ageing was effected by cycling between +20 and -60°C, a dry-ice cryostat being used to give -60°C. The results are given as three parameters: h, the irreversible change in the magnetic parameter (flux at zero magnetizing field), a, the reversible change, and K the change produced by the first cycle. The parameters are defined mathematically under Fig.1; the meanings of all four figures are then clear. There are 4 figures.

ASSOCIATION: Gosudarstvennyy nauchno-issledovatel'skiy institut radiotekhnicheskoy promyshlennosti (State Scientific Research Institute of the Radio Industry)

SUBMITTED: September 19, 1956

1. Magnets--Materials 2. Magnetic alloys--Stabilization

Card 2/2 3. Magnetic alloys--Heat treatment 4. Magnetic alloys--Test results

。 一种学生,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是

AUTHORS:

Bobrovskaya, R. S., Engineer, Morozova, A. M.,

105-58-3-17/31

Engineer, Feygina, F. I., Engineer, (Moscow)

TITLE:

On the Temperature Aging of Highly Coercive Alloys (O temperaturnom starenii vysokokoertsitivnykh splavov)

PERIODICAL:

Elektrichestvo, 1958, Nr 3, pp. 66-69 (USSR)

ABSTRACT:

The results of an investigation of the magnetic temperature aging of samples and magnetic systems consisting of three different alloys: Al'ni (25% Ni, 15% Al, 4% Cu, 56% Fe), Al'niko (19% Ni, 8% Al, 4% Cu, 15% Co, 54% Fe), Magniko (13.5% Ni, 9% Al, 3% Cu, 21% Co, 53.5% Fe) are given here. On the basis of this investigation the following can be stated: 1) A previous aging of the magnets by a.c. or d.c. reduces the amount of the irreversible modification of the magnetic properties. When the percentage of aging, however, is sufficiently great, no irreversible processes are observed; a previous aging has no influence on the amount of reversible modifications. 2) The peculiarity of the "Magniko" alloy sample is represented by a decrease of the magnetic flux in the senterline of the magnet and of the magnetic field strength in the

Card 1/2

SUV/126-7-1-5/28

AUTHORS: Morozova, A. M. and Feyging, F. I.

TITLE: The Effect of Chemical Composition on Thermal Magnetic Ageing of Iron-Cobalt-Nickel-Aluminium Alloys (Vliyaniye khimicheskogo sostava na temperaturnoye magnitnoye stareniye zhelezokobal'tnikel'alyuminiyevykh splavov)

。 1997年2月19日 1998年 1997年 1997年 1998年 1998

PERIODICAL: Fizika Metallov i Metallovedeniye, 1959, Vol 7, Nr 1, pp 40-47 (USSR)

ABSTRACT: Thermal magnetic ageing of permanent magnets depends on the magnitude of the demagnetising factor, on the coercive force and on the type of the alloy and its composition. The present paper deals with the effect of composition of Fe-Co-Ni-Al alloys and the effect of Nb and Ta in Magnico-type alloys on thermal magnetic ageing of permanent magnets made from these alloys. The effect of composition on magnetic ageing was studied on samples of 15 x 15 x 50 mm dimensions of eight series of alloys. In Fe-Co-Ni-Al alloys the Al content was varied from 7 to 11% with 15% Ni (first series) Card 1/5 and 12% Ni (second series); the Ni content was varied

The Effect of Chemical Composition on Thermal Magnetic Ageing of Iron-Cobalt-Nickel-Aluminium Alloys

from 12 to 18% (third series); the Cu content was varied from 1 to 7% (fourth series); the Co content was varied from 9 to 23% with 15% Ni (fifth series) and 12% Ni (sixth series). In Magnico-type alloys the eff of Nb (seventh series) and Ta (eighth series) was In Magnico-type alloys the effect studied. Forty-eight alloys were prepared, and two to three samples of each allow were tested. The compositions of all these alloys and their magnetic properties are given in a table on p 41. The authors investigated also the effect of the demagnetising factor (samples of the same cross-section but of different length) on thermal magnetic ageing of alleys of various compositions. The effect of composition on ageing of various magnet assemblies, made of one or more types of magnetic alloy, was also studied. The investigations of thermal magnetic ageing were carried out as follows. Before heat treatment the samples or the assemblies were magnetized to saturation at room temperature. Then either open-circuit magnetic flux of samples or magnetic Card 2/5 field intensity in the gaps of assemblies, was measured at

The Effect of Chemical Composition on Thermal Magnetic Ageing of Iron-Cobalt-Nickel-Aluminium Alloys

temperatures of +20, -60, +20°C, and +20, +140, +20°C until a reversible state was reached. Measurements of the flux or the gap field were carried out using the same ballistic apparatus under the same conditions. Thermal magnetic ageing was expressed in terms of three instability parameters representing: irreversible changes (h), reversible changes (a), and changes on first cooling or heating (K). These parameters are given by

 $h = 100(B_{20} - A_{20})/A_{20}$

 $a = 100(B_t - B_{20})/A_{20}$

 $K = 100(A_t - A_{20})/A_{20}$

A20, At are the initial values of the flux or the gap field at +20°C and at first application of a temperature t, respectively. B20, Bt are the final (reversible state) Card 3/5 values of the flux or the gap field at 20°C and a

The Effect of Chemical Composition on Thermal Magnetic Ageing of Iron-Cobalt-Nickel-Aluminium Alloys

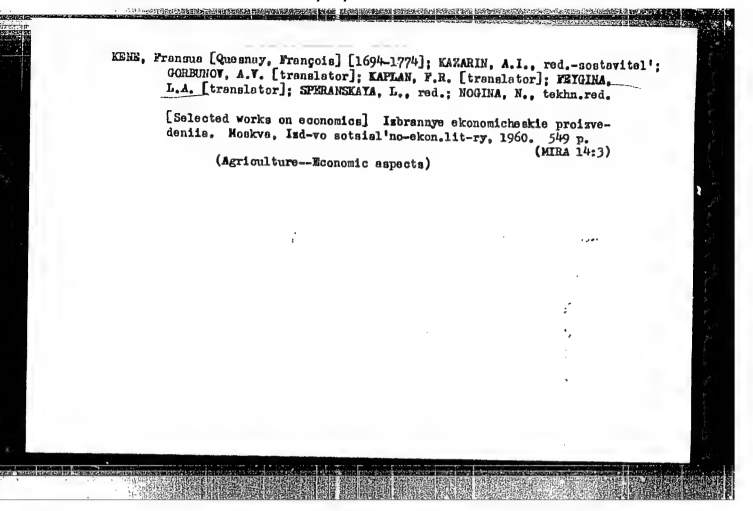
temperature t, respectively. The results obtained are given in Figs.1-6. Figs.1-3 show the effect of composition on the values of h, a and K of the eight series of samples; Fig. 4 shows the effect of composition on the gap field of various magnet assemblies; variations of the coercive force Hc with alloy composition are graphed in Fig. 5, and the effect of the demagnetisation factor on the values of h, a and K of various alloys is shown in Fig.6. draw the following conclusions from their results. (1) The instability parameters K and h are more sensitive to variations of composition than the parameter a. Al and Ni show the greatest effect on thermal magnetic ageing of the alloys studied. With increase of the Al content stability of permanent magnets is lowered, while an increase in the amount of Ni improves their stability. (2) The demagnetising factor exerts a great influence on magnetic ageing. All the three instability parameters retain their general dependence on the demagnetising factor Card 4/5 when the alloy composition is altered: the parameters h

SUV/126-7-1-5/28 The Effect of Chemical Composition on Thermal Magnetic Ageing of Iron-Cobalt-Nickel-Aluminium Alloys

and K increase, and the parameter a falls with increase of the demagnetising factor. There are 6 figures, 1 table and 5 references, of which 2 are Soviet, 2 German and 1 English.

SUBMITTED: September 28, 1956

Card 5/5



SHEMYAKIN, M.M., akademik: VINOGRADOVA, Ye.I.; FEYGINA, M.Yu.; ALDANOVA, N.A.; OLADKINA, V.A.; SHCHUKINA, L.A.

Synthesis of optically active depsipeptides. Dokl. AN SSSR 140 no.2:387-390 S '61. (MIRA 14:9)

 Institut khimii prirodnykh soyedineniy AN SSSR. (Peptides)

SHUSHERINA, N.P.; FEYGINA, M.Yu.; LEVINA, R.Ya.

S-Lactones and S-lactams. Part 31: Reactivity of Y-brono-S-kato acid chlorides. Zhur.ob.khim. 32 no.11:3608-3611 N '62. (MIRA 15:11)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomenosova. (Anhydrides) (Chlorides)

RYABOVA, I. D.; PAVLENKO, I. A.; VINOGRADOVA, Ye. I.; OVCHINNIKOV, Yu. A.: ALDANOVA, N. A.; KIRYUSHKIN, A. A.; IVANOV, V. T.; FEYGINA, M. Yu.

"Antimicrobial activity of depsipeptides."

report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.

THE WASHEST RESIDENCE BEHAVIOR BELLEVILLE BEHAVIOR BELLEVILLE

Inst for Chemistry of Natural Compounds, AS USSR, Moscow.

SHEMYAKIN, M. M.; VINOGRADOVA, Ye. I.; FEYGINA, M. Yu.; ALDANOVA, N. A.; OVCHINNIKOV, Yu. A.; KIRYUSHKIN, A. A.

Depsipeptides. Part 16: Paths in the synthesis of optically active linear depsipeptides. Zhur. ob. Khim. 34 no.6:1782-1797 Je '64. (MIRA 17:7)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

SHEMYAKIN, M. M.; VINOGRADOVA, Ye. I.; FEYGINA, M. Yu.; ALDANOVA, N. A. Depsipeptides. Part 17: Cyclization of linear tetra-and

octalepsipeptides: Jahur. ob. khim. 34 no.6:1798-1803 Je 164. (MIRA 17:7)

1. Institut khimii prirodnykh soyedineniy AN SSSR.

CIA-RDP86-00513R000413010002-0" APPROVED FOR RELEASE: 06/13/2000

11397-01 EWT(1) SOURCE CODE: UR/0079/66/036/008/1391/1405 ACC NR. AP7003653 AUTHOR: Shemyakin, N. M.; Vinogradova, Yo. I.; Feygina, M. Yu.; Aldanova, N. Shvetsoy, Yu. B.; Foning, L. A. ORG: Institute of the Chemistry of Natural Compounds, AN SSSR (Institut khimii prirodnykh soyedineniy AN SSSR) TITLE: Synthesis and antibacterial activity of valinomycin analogs SOURCE: Zhurnal obshchey khimii $\mathbf{v}_{\bullet}^{\vee}$ 36, no. 8, 1966, 1391-1405 TOPIC TAGS: bactericide, organic synthetic process ABSTRACT: In a study of the relationship between the structure and biological effects of depsipeptides related to valinomycin, the authors synthesized a series of its linear and cyclic analogs, differing in chain length or size of ring, as well as in the nature and configuration of the hydroxy and amino acid residues. The optically active linear depsipeptides were synthesized by a method developed earlier by the authors for the total synthesis of valinomycin, consisting of gradual construction of the depsipeptide chain by the creation first of esters, then of amide bonds. The activity of the depsipeptides was found to depend upon the presence and size of the ring, as well as on the nature and configuration of the amino and hydroxy acid residues. All of the investigated cyclotetra- and cyclooctadepsipeptides had no activity at all, whereas many cyclododecadepsipeptides possessed substantial activity; the activity again disappeared for UDC: 547, 982, 466 Card 1/2

上的"自然不是我们的现在用的全部就们可以是是在国际的时间的人类和自然的,但是他们就是这种,因为他们可以是是不是,这是这些不是这些一个,但"他们这 6 11377-67 ACC NR: AP7003653 cyclohexadecadepsipeptides. The structure of the radicals and configuration of the amino soid residues in the valinomycin molecule could be varied substantially (on a limited portion of the chain) without any significant loss of activity. However, a change in the structure of the radical or configuration of the hydroxy acid residues usually led to an almost total destruction of the antimicrobial activity. It was concluded that the antibiotic activity of depsipeptides is evidently associated with their interaction with the lipoproteins of the cell membranes, expressed in the ability of these compounds to selectively induce active transport of potassium ions (but not of sodium ions) into animal mitochondria. Orig. art. has: 1 figure and 14 tables. GPRS: 38,970 SUB CODE: 06,07 / SUBM DATE: Card

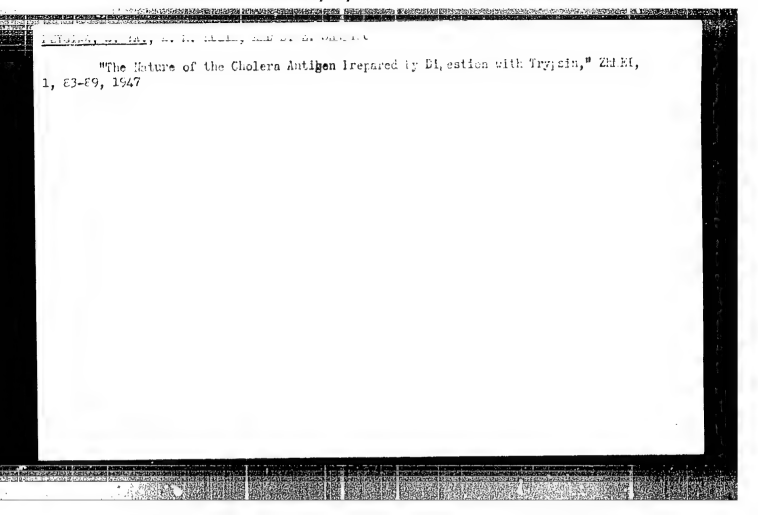
- 1. FOYGLIA, 3. S., ENG., MIKHAYLOV, P. YA.
- 2. USSR (600)
- 4. Jute
- 7. Sowing apparatus and plowshares for jute. Sel'khozmashina, no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Uncl.

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- 2. USSR (600)
- 4. Agricultural Machinery Industry
- 7. Problem of decreasing machine weight, Engs. R.S. Feigina, P. Ya. Mikhailov, Sel'khozmashina no. 5, 1953.

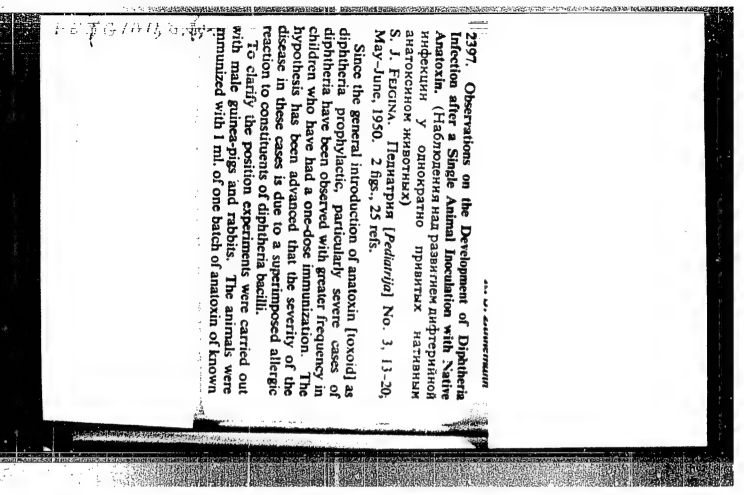
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Unclassified.



FEYGINA, S. Ya.

"The Effect of Sensibilitation on the Development of Antitoxic Immunity and on the Course of Diphtheritic Infection in Vaccinated Animals," Pediatriya, No.2, 1948

Central Sci. Res. Inst. im. L. A. Tarasevich



organisms for rabbits (volume not stated). The injection was made into the testis. organisms for guinea-pigs and to 200 to 250 million of gravis strain No. 155, corresponding to 50 to 75 million were carried out on the 5th, on the 7th, on the 10th to different lengths of time had elapsed. The infections Each group was infected with a diphtheria culture after immunization. potency: 12th, and on the 20th days respectively after initial They were then divided into four groups The infecting dose is given as 1 MLD

immune to show no sign of infection. within 96 hours and showed what is described as increased rhagic exudate. In the 4th group only 4 animals died appearance of a widespread, gelatinous, fibrino-haemorreactivity. former had marked local reactions consisting of animals. Of 30 guinea-pigs in the 3rd group 27 died results in immunized and in non-immunized control I to 3 days sooner than the control animals, and 15 of the In the first two groups there was no difference between Eight animals in this group were sufficiently

with rabbits. stated whether the controls had been injected with non-specific sensitization. Similar results were obtained reactivity of the controls was thought to be due to nutrient broth in place of anatoxin.] animals showed an increased reactivity. [It is not The author admits, however, that 3 out of 30 control The increased

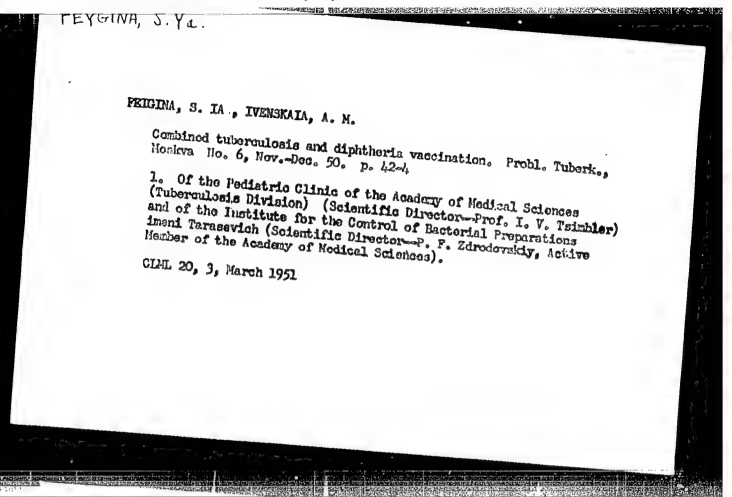
diphtheria. (3) In a sensitized but fully immune indiresults demonstrate the vidual allergic reactions disappear quickly. may lead to an allergic reaction, resulting in severe sensitize guinea-pigs and rabbits and the sensitization can (2) A diphtheria infection after one-dose immunization be demonstrated 7 to 12 days after the sensitizing dose. mmunization. The author concludes that : (1) One ml. of anatoxin can inadequacy K. S. Zinnemann of. one-dose (4) The

APPROVED FOR RELEASE: 06/13/2000

Abstracts of World Medicine

Tol 8

CIA-RDP86-00513R000413010002-0"



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SOURCE CODE: UR/0413/66/000/015/0197/0197

INVENTORS: Dobrovol'skiy, P. I.; Khachaturov, G. A.; Kats, Ya. I.; Feygina, Ts.

TITLE: A device for stopping an airplane after landing. Class 62, No. 184154

SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 197

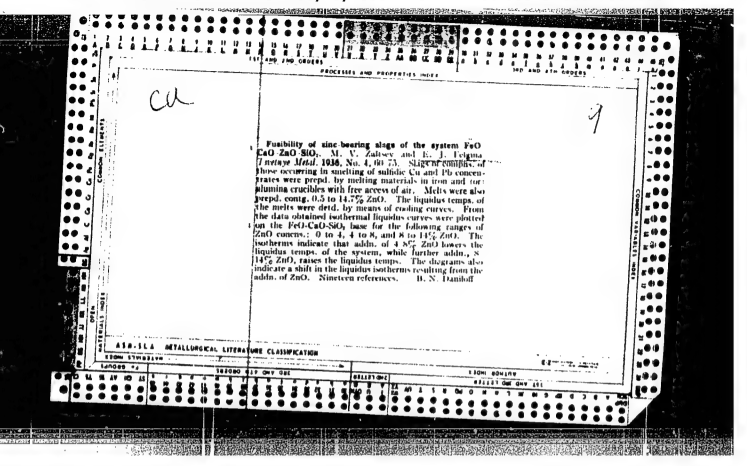
TOPIC TAGS: aircraft landing system, airfield auxiliary equipment

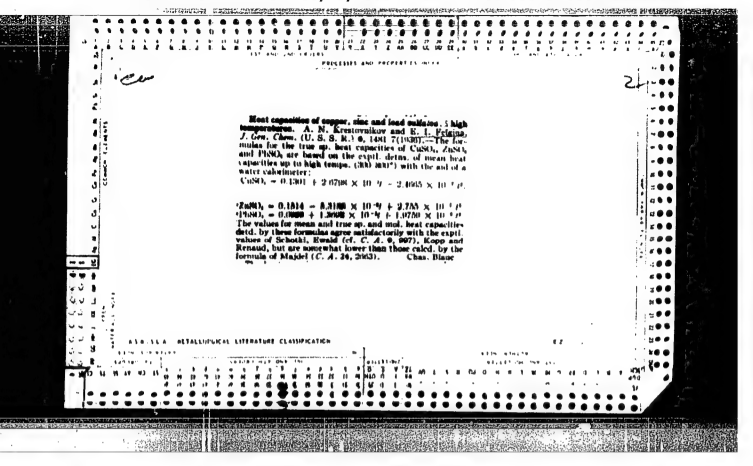
ABSTRACT: \This Author Certificate presents a device for stopping an airplane after its landing on a runway. The device includes a cable system consisting of braking parts and a receiving part of the cable with cable holders, two braking drums with frictional disk brakes and with conical clutches, a regulator for winding and stretching the braking cable, and pneumo(hydro)electrical systems for directing the work of the device. To lower the dynamic loads at the moment of contact of the airplane and the receiving cable, the device is provided with block-and-tackle absorbers. The casings of these absorbers contain rigidly fixed blocks and movable

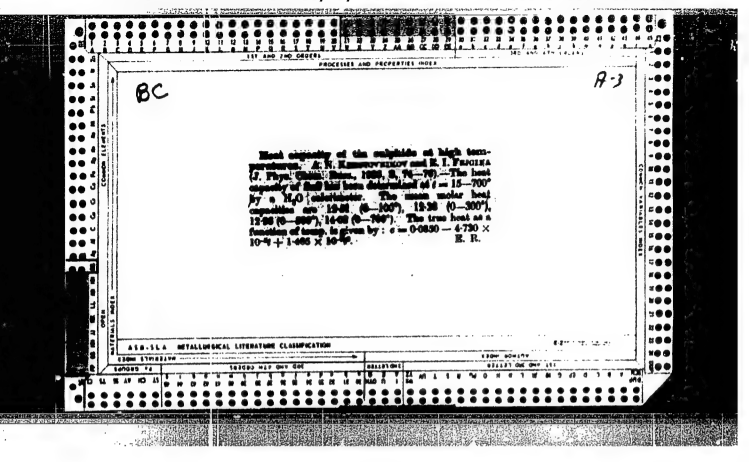
SUBM DATE: 17Aug64

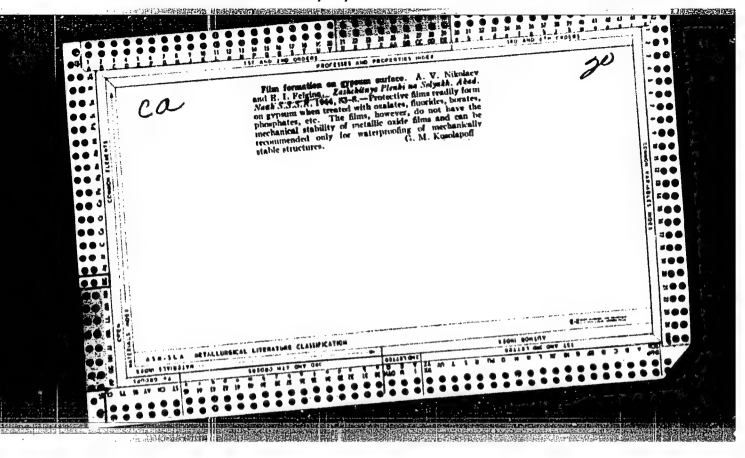
Card 1/1

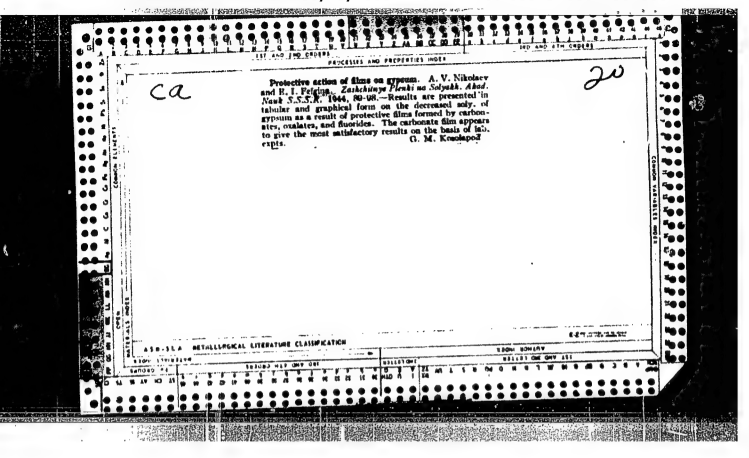
UDC: 629.139











SOV/137-58-7-14199

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 34 (USSR)

Krestovnikov, A. N., Vendrikh, M.S., Feygina, Ye. I. AUTHORS:

Specific Heat and Heat Content of Compounds of Cadmium, TITLE:

Mercury, Arsenic, Antimony, and Bismuth (Teployemkost' i teplosoderzhaniye soyedineniya kadmiya, rtuti, mysh'yaka,

sur'my i vismuta)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota i VNITO

tsvetn. metallurgii, 1957, Nr 26, pp 233-258

A critical evaluation of bibliographical data on the specific ABSTRACT:

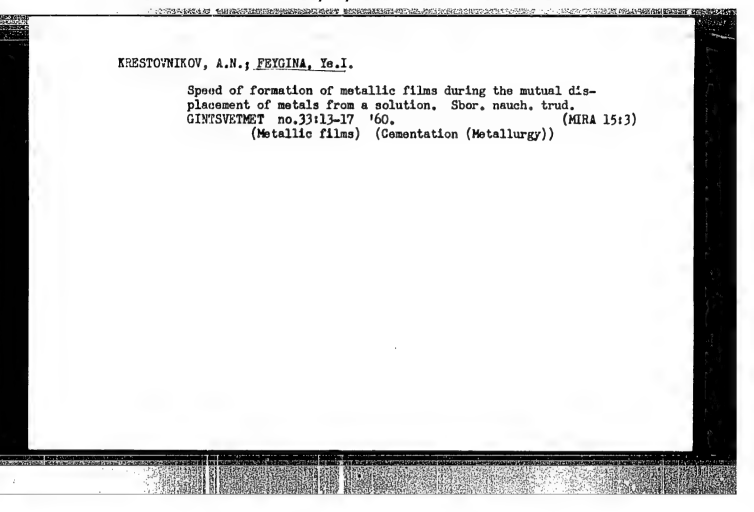
> heat and heat content of CdO, CdS, CdCl, HgO, HgS, Hg2SO4. HgCl, HgCl₂, As₂S₃, As₂O₃, As₂O₅, Sb₂O₃, Sb₂O₄, Sb₂O₅, Sb₂S₃, SbCl₃, Bi₂S₃, and Bi₂O₃ has been conducted. The most reliable values and equations for utilization in thermodynamic and metallurgical calculations were selected. Bibliography: 25

references.

2. Intermetallic Yu. Z. 1. Intermetallic compounds--Specific heat

compounds--Thermodynamic properties

Card 1/1



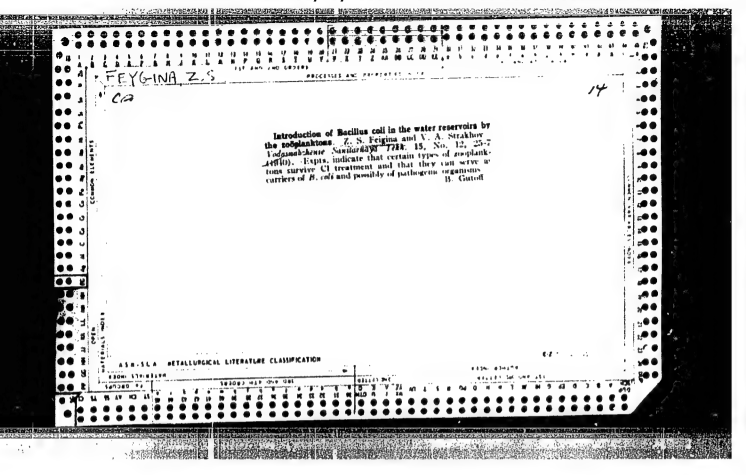
生。1986年中国建筑,即使建筑等等的全有规划的政治的重要。在中国政治的政治的政治的政治,是是国际政治的政治,并且共和政治的政治,并且

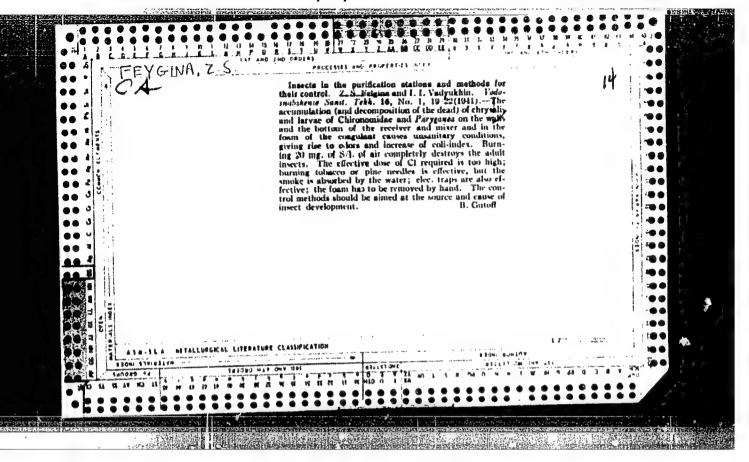
GERASIMOV, Yakov Ivanovich; KRESTOVNIKOV, Aleksandr Nikolayevich; SHAKHOV, Aleksey Sergeyevich. Prinimali uchastiye: DUDAREVA, A.G., assistent; LOMOV, A.L., assistent; FEYGINA, Ye.I., assistent; VYGODSKIY, I.A., inzh.; KUZNETSOV, F.A., aspirant; LAVRENT'YEV, V.I., aspirant; CHERNOV, A.N., red.; KAMAYEVA, O.M., red. izd-va; MIKHAYLOVA, V.V., tekhm. red.

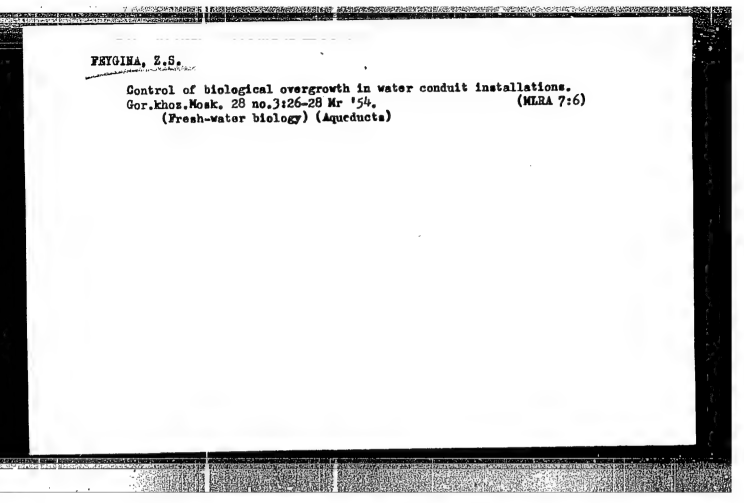
[Chemical thermodynamics in nonferrous metallurgy] Khimicheskaia termodinamika v tsvetnoi metallurgii. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii. Vol.2. [Thermodynamics of copper, lead, tin, silver and their most important compounds; a handbook] Termodinamika medi, svintsa, olova, serebra i ikh vazimei-shikh soedinenii; spravochnoe rukovodstvo. 1961. 262 p.

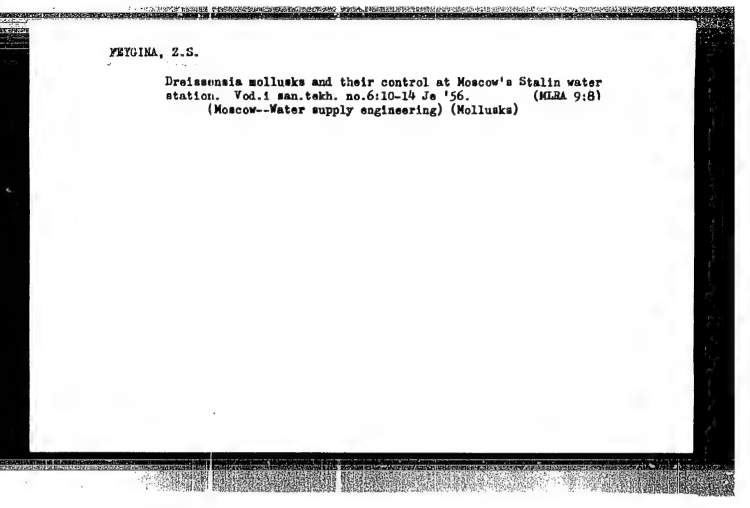
(MIRA 14:11)

(Nonferrous metals—Thermal properties)
(Chemistry, Metallurgic)









USSR / General Biology. General Hydrobiology.

B-6

Abs Jour : Ref Zhur - Biol., No 12, 1958, No 52473

Author

: El'piner, I. Ye.; Feygina, Z. S.

Inst

: Not given

Title

: Use of Ultrasound in Control of Hydrobionts.

Orig Pub

: Vodosnabzheniye i san. tekhnika, 1957, No. 8, 14-16.

Abstract

: The effect of ultrasound on various aquatic organisms causing damage to potable and industrial water supplies was studied under laboratory conditions. A piezo electric plate (50 nm diameter, 380 kc frequency, ultrasound intensity 5-6 v/cn², distance between emission source and object in a glass test tube 13-14 cm, water used as the liquid medium) was used as the emission source. Fresh water plankton (in the same quantity as the Dreissenidae-larvae) was completely destroyed at a 30-second exposure to ultrasound, oligochetes

Card 1/2

22

Parolisson, H. I.

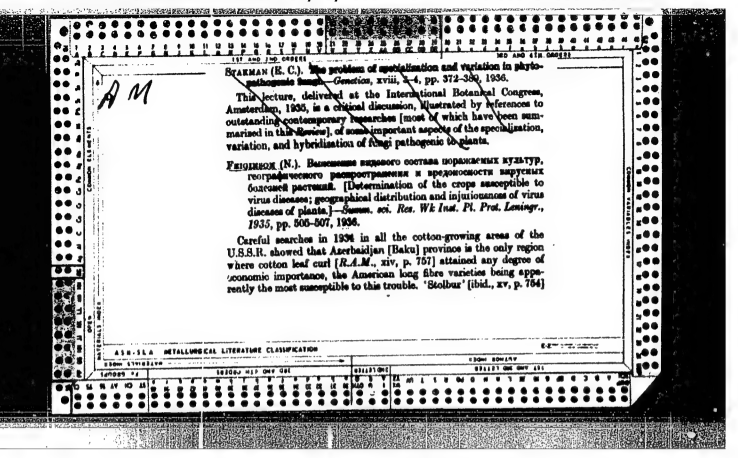
DUNIA, M. D., MAZAROVA, E. S., and FEIGINSON, M. I. Discusses of Kenner (Miniscussional Land), Publishing House "New Country", Moscow, 1923, 105 pp. 464.04 0298

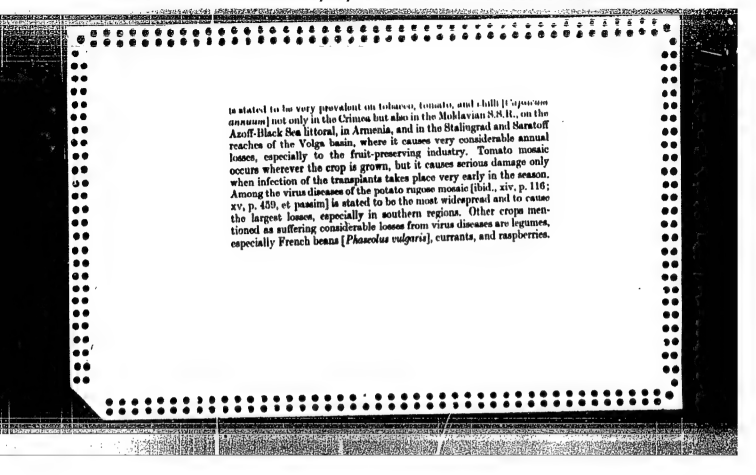
30: SINA, SI 90-53, 15 December 1953

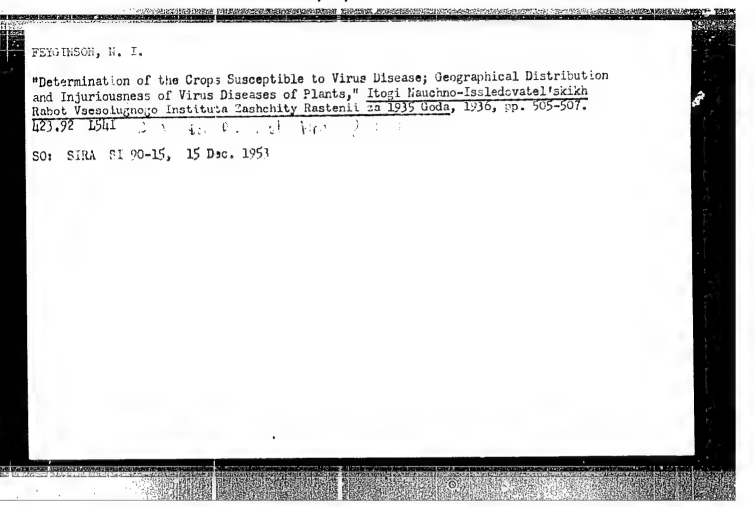
FEYGINSCH, N. T.

"Distribution and Injuriousness of Virus Diseases of Plants in the U.S.S.R.," in Abstracts of Reports of the All Union Conference on the Study of Ultra-microbes and Filtrable Viruses (U.-18 December 1935), Publishing House of the Academy of Science USSR, Moscow, 1935, pp. 10-11. 448.39 Akl.

SO: SIRA SI 90-15, 15 Dec. 1953







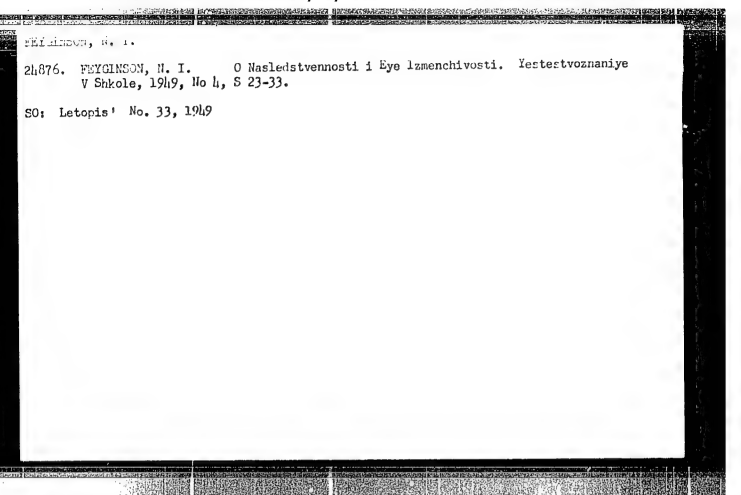
FERMINSON, E. 1.

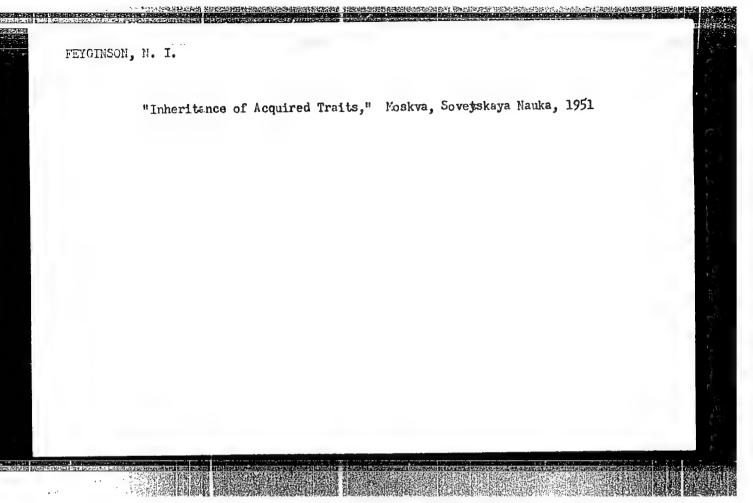
"Virus Diseases of Fruit Trees," in Virus Diseases of Plants, Collection 2, Publishing Affiliate of the All Union Institute of Plant Protection, Moscow, 1938, pp. 139-130. h64.32 V96 v.2

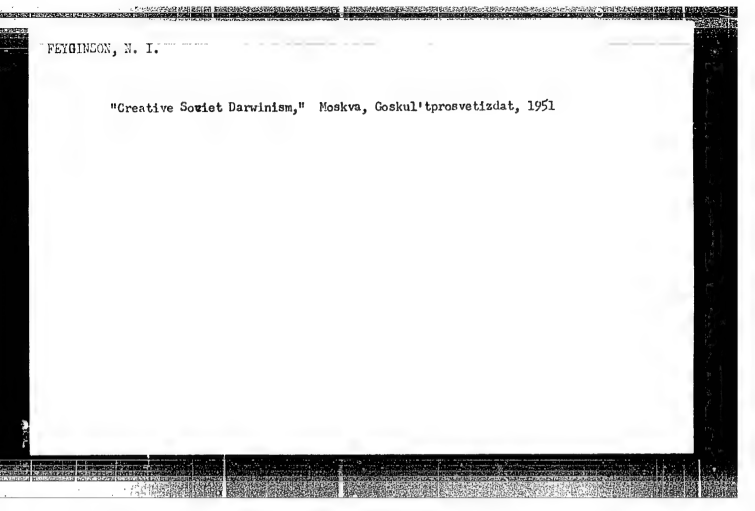
So: SIRA S190-15, 15 Dec. 1953

FEYGINSON, N. I. - "The greatest accomplishments in biological science," (On the concluding results of the problems acquired through inherited properties), Vestnik Mosk. un-ta, 1948, No. 12, p. 139-49

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949)







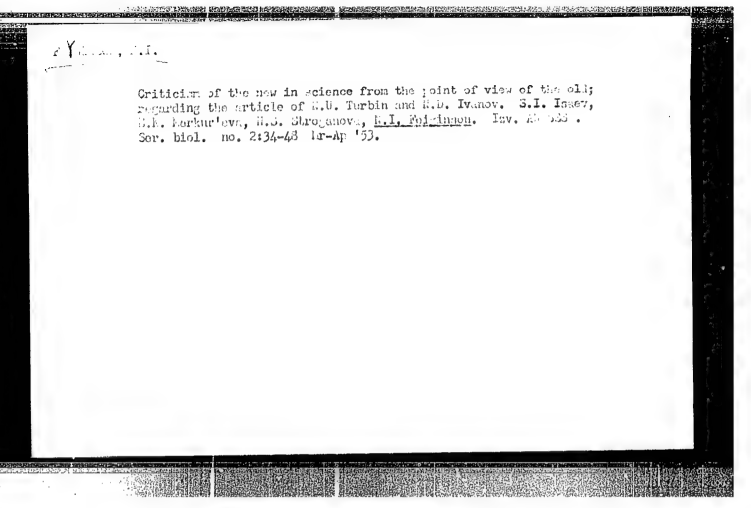
MORTON, Alan G.; FFYGINSON, N.I., redaktor.

[Soviet genetics] Sovetskaia genetika.

Izd-vo inostrannoi lit-ry, 1952. 162 p.

Moskva, (MURA 6:5) (Genetics)

"Unity of the Organism and the Codditions of Its Life," Est. v.shkole, No.4, 1952



KUSHNER, Kh.F.; FEYGINSON, N.I.; PLYUSHCH, L.N.

Theory of viability in Micharin's biology. Zhur.ob.biol. 14 no.3:198-214
(MURA 6:6)
(Life (Biology))

VL Y SINDOW, Av. L USSR/Asriculture - Biology

FD 277

Card 1/1

Author

: Nuzhdin, N. I., Glushchenko, I. Ye. Kushner, Kh. F.,

Pshenichryy, P.D., and Feyginson, N. I.

Title

Problems of controlled heredity and vigor of plant and animal organisms

Periodical

Izv. AN SSSR. Ser. biol. 3, 3-18, May/Jun 1954

Abstract

Controversy over Darwin's theory of natural selection revolved around the question of possibility of inheritance of acquired characteristics. Proponents of dialectic-materialistic outlook claimed that Darwinsim contradicted the ideolistic philosophy; their adversaries directed their arguments against the materialistic foundations of Darwin's theory. Practical application of the principles of selection by I. V. Michurin resulted in the development of 40 improved varieties of agricultural animals. T. D. Lysenko's theory of phasal development of plants created concrete conditions for available of new forms of sturdy winter wheat from summer wheat. The reason why agricultural science in the USSR has been lagging is due to inadequate coordination of theoretical work in all branches of biology and because practical utilization of breeding methods have not been properly carried out.

Institution :

Submitted

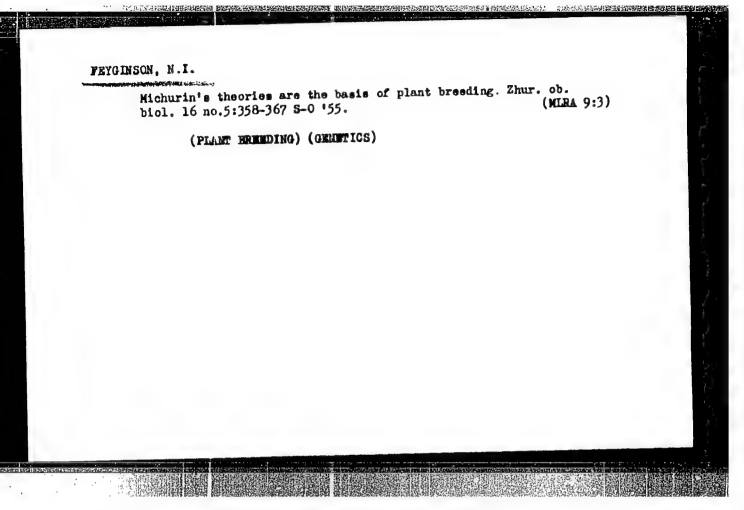
This article is an abridgement of a report, read on January 11, 1954 at a conference, sponsored by the Institute of Genetics, Academy of Sciences of the USSR, to coordinate research in genetics.

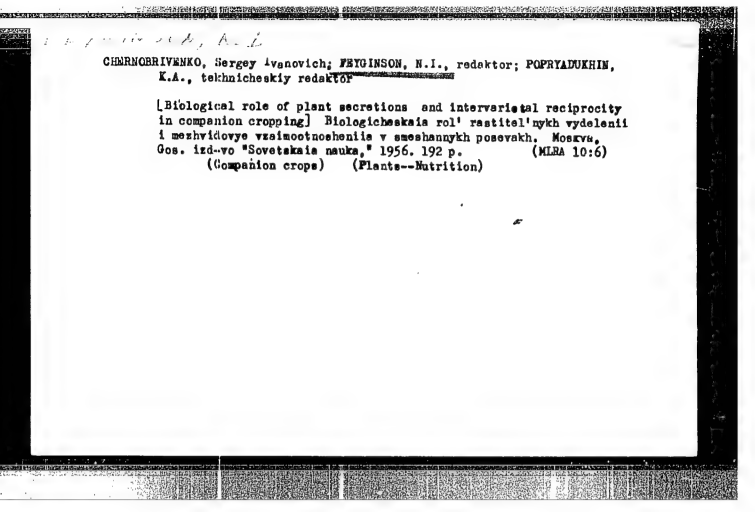
FEVOINSON,N.I.; GOZ. TSMAN,O.G., redaktor; TEREKHOVA,D.F., tekhnicheskiy
FGGEfor

[Fundamental problems of Michurin genetics] Canovnye voprosy michurinskoi genetiki. [Moskva] Izd-vo Moskovskogo univ., 1955. 453 p.

(Genetics)

(MIRA 9:3)





GLAVINICH, Rushitse Glavinio, Ruzica]; professor, doktor biologicheskikh nauk, (Yugoslaviva); ENTOINSON, N.I. kandidat biologicheskikh nauk, redaktor; GUBIN, M.I., tekhnicheskiy redaktor

[Our work on Michurinian genetics] O nashikh rabotakh po
Michurinskoi genetike. Moskva, Izd-vo "Znanie" 1957, 30 p.

(Y-osolusnos obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 8, no.8)

1. Belgradskiy universitet (for Olavinich)

(Yugoslavia--Plant breeding)

DVORVANKIN, F.A.; KAGANOV, V.M.; PLATONOV, G.V.; FRYGINSON, N.I.; FURMAN, A.Ye.; FILIPPOV, L.A., red.; YERMAKOV, M.S., tekhn, red.

[Philosophical problems in natural history] Filosofskie voprosy estestvomaniia. [Moskva] Izd-vo Mosk. univ. Vol.1. [Philosophical and theoretical problems in Michurin's theories] Filosofskoteoreticheskie voprosy michurinskogo ucheniia. 1958. 421 p.

(Michurin, Ivan Vladimirovich, 1855-1935) (MIRA 11:10)

(Biology--Philosophy)

OLUSHCHENKO, I.Ye., red.; NUZHDIN, N.I., red.; PASHINSKAYA, T.N., red.; PREZENT, I.I., red.; FEYGINSON, N.I., kand.sel'skokhoz.nsuk, red.; OZEROV, V.N., red.; ZUBRILINA, Z.P., tekhn.red.

[Achievements in the field of biological sciences; materials of the anniversary session of the All-Union Academy of Agricultural Sciences dedicated to the centennial of L.V.Michurin's birth] Dostizheniia biologicheskoi nauki; materialy iubileinoi sessii VASKhNIL, posviashchennoi 100-letiiu so dnia rozhdeniia I.V.Michurina. Pod red. I.E. Glushchenko i dr. Moskve, Gos.izd-vo sel'khoz.lit-ry, 1958. 374 p.

(MIRA 12:10)
1. Vse soyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.
Lenine. 2. Moskovskiy gosudarstvennyy universitet, kafedra genetiki
i selektsii (for Feyginson).

(Biology)

LYSENKO, Trofim Denisovich, akademik, NUZHDIN, Nikolay Ivanovich,
STAROSTENKOVA, M.M., red.; BERIOV, A.P., tekhn.rad, FEMINSOV, N.I. red.;

[For materialism in biology; based on public lectures in the Central Lecture Bureau of the Society in Moscow]. Za materialism v biologii;

Lecture Bureau of the Society in Moscow]. Za materialism v biologii;

po materialam publichnykh vystuplonii v Tšentral'nom lektorii Obshchestva v Moskva. Moskva, Iad-vo "Znenie," 1958. 67 p. (Vsesoiuznoe obschastvo po rasprostraneniiu politicheskikh i nauchnykh znanii, Ser.8, vyp.1, no.14/15)

1. Chlen-korrespondent AE SSSR (for Iysenko).

(Biology--Philosophy)

